

Mastering Microsoft Visual Basic 2008

Description: Mastering Microsoft Visual Basic 2008 continues the approach of its previous editions by providing thorough, expert coverage of VB 2008, from the core of the language and user interface design to developing data-driven applications and Web applications. The material is aimed at beginners with some programming background to experienced programmers, with emphasis on intermediate and advanced development topics. The book will contain numerous example programs that readers can use as starting points for building their own applications, and each chapter ends with review exercises to help readers solidify their knowledge.

Contents:

- Introduction
- Chapter 1 Getting Started with Visual Basic 2008
 - Exploring the Integrated Development Environment
 - The Start Page
 - Starting a New Project
 - Using the Windows Form Designer
 - Creating Your First VB Application
 - Making the Application More User-Friendly
 - Understanding the IDE Components
 - The IDE Menu
 - ToolboxWindow
 - Solution Explorer Window
 - Properties Window
 - Output Window
 - Command and Immediate Windows
 - Error List Window
 - Setting Environment Options
 - Building a Console Application
 - Using Code Snippets
 - Using the My Object 30]
 - The Bottom Line
- Chapter 2 Variables and Data Types
 - Variables
 - Declaring Variables
 - Types of Variables
 - The Strict, Explicit, and Infer Options
 - Object Variables
 - Variables as Objects
 - Converting Variable Types
 - Formatting Numbers
 - User-Defined Data Types
 - Examining Variable Types
 - Why Declare Variables?
 - A Variable's Scope
 - A Variable's Lifetime
 - Constants .
 - Arrays
 - Declaring Arrays
 - Initializing Arrays
 - Array Limits
 - Multidimensional Arrays
 - Dynamic Arrays
 - The Bottom Line

Chapter 3 Programming Fundamentals

Flow-Control Statements

Decision Statements

Loop Statements

Nested Control Structures

The Exit Statement

Writing and Using Procedures

Subroutines

Functions

Arguments

Argument-Passing Mechanisms

Built-in Functions

Custom Functions

Passing Arguments and Returning Values

More Types of Function Return Values

Overloading Functions

The Bottom Line

Chapter 4 GUI Design and Event-Driven Programming

On Designing Windows Applications

Building a Loan Calculator

Understanding How the Loan Calculator Application Works

Designing the User Interface

Programming the Loan Application

Validating the Data

Building a Calculator

Designing the User Interface

Programming the MathCalculator

Using Simple Debugging Tools

Exception Handling

The Bottom Line

Chapter 5 The Vista Interface

Introducing XAML

Introducing the WPF Controls

Simple "Hello World" WPF Application

Simple Drawing Program .

Data-Binding WPF Controls

Data-Binding Example 2: Binding to a Database

Creating a WPF Browser Application

Expression Blend Overview

The Bottom Line

Chapter 6 BasicWindows Controls

The TextBox Control

Basic Properties

Text-Manipulation Properties

Text-Selection Properties

Text-Selection Methods

Undoing Edits

VB 2008 at Work: The TextPad Project

Capturing Keystrokes

Auto-complete Properties

The ListBox, CheckedListBox, and ComboBox Controls

Basic Properties

Manipulating the Items Collection

Selecting Items

VB 2008 at Work: The ListBox Demo Project

Searching the ListBox

The ComboBox Control

The ScrollBar and TrackBar Controls

The ScrollBar Control

The TrackBar Control

The Bottom Line

Chapter 7 Working with Forms

- The Appearance of Forms
- Properties of the Form Object
- Placing Controls on Forms
- Setting the TabOrder Property
- VB 2008 at Work: The Contacts Project
- Anchoring and Docking
- Splitting Forms into Multiple Panes
- The Form's Events
- Loading and Showing Forms
- The Startup Form
- Controlling One Form from within Another
- Forms versus Dialog Boxes
- Building Dynamic Forms at Runtime
- The Form's Controls Collection
- Creating Event Handlers at Runtime
- Designing Menus .
- The Menu Editor
- The ToolStripMenuItem Properties
- Manipulating Menus at Runtime
- Iterating a Menu's Items
- The Bottom Line

Chapter 8 More Windows Controls

- The Common Dialog Controls
- Using the Common Dialog Controls
- The ColorDialog Control
- The FontDialog Control
- The OpenFileDialog and SaveDialog Controls
- The FolderBrowserDialog Control
- The RichTextBox Control
- The RTF Language
- Text Manipulation and Formatting Properties
- Methods
- Advanced Editing Features
- Cutting and Pasting
- Searching in a RichTextBox Control
- Handling URLs in the Document
- Displaying a Formatted Directory Listing
- VB 2008 at Work: The RTFPad Project
- The Bottom Line

Chapter 9 The TreeView and ListView Controls

- Understanding the ListView, TreeView, and ImageList Controls
- Tree and List Structures
- The ImageList Control
- The TreeView Control
- Adding Nodes at Design Time
- Adding Nodes at Runtime
- VB 2008 at Work: The TreeViewDemo Project
- VB 2008 at Work: The Globe Project
- Scanning the TreeView Control
- The ListView Control
- The Columns Collection
- ListView Items and Subitems
- The Items Collection
- The SubItems Collection
- VB 2008 at Work: The ListViewDemo Project
- Sorting the ListView Control
- Processing Selected Items
- VB 2008 at Work: The CustomExplorer Project

Additional Topics
The Bottom Line

Chapter 10 Building Custom Classes
Classes and Objects
What Is a Class?
Classes Combine Code with Data
Building the Minimal Class
Adding Code to the Minimal Class
Using Property Procedures
Customizing Default Members
Custom Enumerations
Object Constructors
Using the SimpleClass in Other Projects
Firing Events
Instance and Shared Methods
A "Real" Class
Parsing a Filename
Converting Numbers to Strings
Operator Overloading
VB 2008 at Work: The LengthUnits Class
The Bottom Line

Chapter 11 Working with Objects
Issues in Object-Oriented Programming
Classes versus Objects
Objects versus Object Variables
Properties versus Fields
Shared versus Instance Members
Type Casting
Early versus Late Binding
Discovering a Variable's Type
Inheritance
How to Apply Inheritance
Polymorphism
Building the Shape Class
Who Can Inherit What?
Parent Class Keywords
Derived Class Keywords
Parent Class Member Keywords
Derived Class Member Keyword
VB 2008 At Work: The InheritanceKeywords Project
MyBase and MyClass
The Class Diagram Designer
The Bottom Line

Chapter 12 Building CustomWindows Controls
On Designing Windows Controls
Enhancing Existing Controls
Building Compound Controls
VB 2008 at Work: The ColorEdit Control
Building User-Drawn Controls
VB 2008 at Work: The Label3D Control
Raising Custom Events
Using the Custom Control in Other Projects
Designing Irregularly Shaped Controls
Customizing List Controls
Designing Owner-Drawn ListBox Controls
The Bottom Line

Chapter 13 Handling Strings, Characters, and Dates
Handling Strings and Characters
The Char Class

- The String Class
- The StringBuilder Class
- VB 2008 at Work: The StringReversal Project
- VB 2008 at Work: The CountWords Project
- Handling Dates and Times
- The DateTime Class
- The TimeSpan Class
- The Bottom Line

- Chapter 14 Storing Data in Collections
- Advanced Array Topics
- Sorting Arrays
- Searching Arrays
- Performing Other Array Operations
- Array Limitations
- The ArrayList Collection
- Creating an ArrayList
- Adding and Removing ArrayList Items
- Sorting ArrayLists
- Searching ArrayLists
- Iterating an ArrayList
- The Hashtable Collection
- VB 2008 at Work: The WordFrequencies Project
- The SortedList Collection
- VB 2008 at Work: The SortedList Project
- Other Collections
- The IEnumerator and IComparer Interfaces
- Enumerating Collections
- Custom Sorting
- Generic Collections
- The Bottom Line

- Chapter 15 Accessing Folders and Files
- The IO Namespace and the FileSystem Component
- Using the My.Computer.FileSystem Component
- Manipulating Folders and Files with the IO Namespace
- The Directory Class
- The File Class
- Drive, Folder, and File Properties
- The Path Class
- VB 2008 at Work: The CustomExplorer Project
- Accessing Files
- Using Streams
- VB 2008 at Work: The RecordSave Project
- The FileSystemWatcher Component
- Properties
- Events
- VB 2008 at Work: The FileSystemWatcher Project
- The Bottom Line

- Chapter 16 Serialization and XML
- Understanding Serialization Types
- Using Binary and SOAP Serialization
- Serializing Individual Objects
- Deserializing Individual Objects
- Serializing Collections
- Deserializing Collections
- Persisting a Hashtable
- Persisting a TreeView's Nodes
- Using XML Serialization
- Serializing and Deserializing Individual Objects
- Serializing Custom Objects
- Serializing ArrayLists and HashTables

- Working with XML Files
- Understanding XML Structure
- Editing XML Files
- The Bottom Line

- Chapter 17 Querying Collections and XML with LINQ
 - What Is LINQ?
 - LINQ Components
 - LINQ to Objects
 - Querying Collections
 - Aggregating with LINQ
 - LINQ to XML
 - Traversing XML Documents
 - Adding Dynamic Content to an XML Document
 - LINQ to SQL
 - Retrieving Data with the ExecuteQuery Method
 - The Bottom Line

- Chapter 18 Drawing and Painting with Visual Basic 2008
 - Displaying and Sizing Images
 - Drawing with GDI+
 - The Basic Drawing Objects
 - Drawing Shapes
 - Drawing Methods
 - Gradients
 - Clipping
 - Applying Transformations
 - VB 2008 at Work: The ImageCube Project
 - VB 2008 at Work: Plotting Functions
 - The Bottom Line

- Chapter 19 Manipulating Images and Bitmaps
 - Specifying Colors
 - The RGB Color Cube
 - Defining Colors
 - The Image Object
 - Properties
 - Methods
 - VB 2008 at Work: The Thumbnails Project
 - Exchanging Images through the Clipboard
 - The Bitmap Object
 - Processing Bitmaps
 - VB 2008 at Work: The ImageProcessing Project
 - The Bottom Line

- Chapter 20 Printing with Visual Basic 2008
 - The Printing Components
 - The PrintDocument Control
 - The PrintDialog Control
 - The PageSetupDialog Control
 - The PrintPreviewDialog Control
 - Printer and Page Properties
 - Retrieving the Printer Names
 - Page Geometry
 - VB 2008 at Work: The SimplePrintout Project
 - VB 2008 at Work: The PageSettings Project
 - Practical Printing Examples
 - Printing Tabular Data
 - Printing Plain Text
 - Printing Bitmaps
 - The Bottom Line

- Chapter 21 Basic Concepts of Relational Databases

- What Is a Database?
- Using Relational Databases
- Obtaining the Northwind and Pubs Sample Databases
- Exploring the Northwind Database
- Exploring the Pubs Database
- Understanding Relations
- Server Explorer
- Working with Tables
- Working with Relationships, Indices, and Constraints
- Structured Query Language
- Executing SQL Statements
- Using Selection Queries
- Working with Calculated Fields
- Calculating Aggregates
- Using SQL Joins
- Grouping Rows
- Limiting Groups with HAVING
- Selecting Groups with IN and NOT IN
- Selecting Ranges with BETWEEN
- Action Queries
- Deleting Rows
- Inserting New Rows
- Editing Existing Rows
- The Query Builder
- The Query Builder Interface
- SQL at Work: Calculating Sums
- SQL at Work: Counting Rows
- Parameterized Queries
- Calculated Columns
- Stored Procedures
- The SalesByCategory Stored Procedure
- The Bottom Line

- Chapter 22 Programming with ADO.NET
 - Stream- versus Set-Based Data Access
 - The Basic Data-Access Classes
 - The Connection Class
 - The Command Class
 - The DataReader Class
 - Storing Data in DataSets
 - Filling DataSets
 - Accessing the DataSet's Tables
 - Working with Rows
 - Handling Null Values
 - Adding and Deleting Rows
 - Navigating through a DataSet
 - Update Operations
 - Updating the Database with the DataAdapter
 - Handling Identity Columns
 - VB 2008 at Work: The SimpleDataSet Project
 - The Bottom Line

- Chapter 23 Building Data-Bound Applications
 - Working with Typed DataSets
 - Generating a Typed DataSet
 - Exploring the Typed DataSet
 - Data Binding
 - Using the BindingSource Class
 - Designing Data-Driven Interfaces the Easy Way
 - Enhancing the Navigational Tools
 - Binding Hierarchical Tables
 - Adjusting the Appearance of the DataGridView Control
 - Building More-Functional Interfaces

The Bottom Line

Chapter 24 Advanced DataSet Operations

Working with SQL Expressions

Selecting Rows

Simple Calculated Columns

Calculated Columns with Aggregates

VB 2008 at Work: The SQL Expressions Project

Selecting and Viewing an Order's Details

The Bottom Line

Chapter 25 Building Web Applications

Developing for the Web

Understanding HTML and XHTML

Working with HTML

Page Construction

Text Management

Horizontal Rules

Images

Links

Embedding Media

Comments

Scripts

Lists

Tables

Page Formatting

Forms and Form Elements

Cascading Style Sheets (CSS)

Formatting Styles with CSS

Page Formatting with CSS

JavaScript

AJAX

Microformats

Server-Side Technologies

Creating a Web Application

Controls

Standard Controls

Data Controls

Validation Controls

Navigation Controls

Login Controls

WebParts Controls

AJAX Extensions Controls

Reporting Controls

HTML Controls

Maintaining State

Master Pages

ASP.NET Objects

Application Object

Context Object

Request Object

Response Object

Server Object

Session Object

Trace Object

Postback

The Bottom Line

Chapter 26 ASP.NET 3.5

Planning the Demonstration Site

Getting Started

Building the Style Sheet for MasterPage.master

Creating the Style Sheet

- Attaching the Style Sheet to the Master Page
- Creating the Content Master Page
- Creating ContentStyleSheet.css
- Completing ContentMasterPage.master
- Adding Elements to the Main Master Page
- Creating the Web User Control
- Adding the Web User Control to Your Page
- Creating the Footer.ascx Web User Control
- Building the Site Navigation
- Creating a SiteMap
- Configuring the Menu Control for MasterPage.master
- Creating the NavBar in ContentsMasterPage.master
- Adding Authentication
- Using the Login Control
- Establishing Forms-Based Authentication
- Adding an Access Rule
- Adding a LoginName Control to MasterPage.master
- Adding a LoginName Control to ContentMasterPage.master
- Adding Content Pages
- Adding an Entry to the SiteMap
- Updating the SiteMapDataSource Control
- Running the Application
- Adding Further Content Pages
- Adding Items to the SiteMap
- Using Buttons for Navigation
- Building the Password Page
- Building the NewUser.aspx page
- Working with Data
- Creating the XML Database
- Working with the GridView Control
- Further Configuration of the GridView Control
- Building the Computers.aspx Page
- Adding the DropDownList Control
- Adding the DetailsView Control
- Further Configuring the DetailsView Control
- Building the Report.aspx page
- Adding the MicrosoftReportViewer Control
- Creating the Report
- The Bottom Line

- Chapter 27 ASP.NET Web Services
- Using ASP.NET Web Services and WCF
- ASP.NET Web Services
- Windows Communication Foundation (WCF)
- Understanding Technologies Associated with Web Services
- SOAP
- Web Services Description Language (WSDL)
- SOAP Discovery
- Universal Description, Discovery, and Integration (UDDI)
- Creating a Simple ASP.NET Web Service
- Setting Up the Web Service
- Testing the Web Service
- Consuming the Web Service
- Developing a Stand-Alone Web Service
- Building MyWebService
- Deploying MyWebService
- Consuming MyWebService
- Simple AJAX Implementation
- The Bottom Line

- Appendix A
- Appendix B

Index

Ordering: Order Online - <http://www.researchandmarkets.com/reports/592115/>

Order by Fax - using the form below

Order by Post - print the order form below and sent to

Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.

Fax Order Form

To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit

<http://www.researchandmarkets.com/contact/>

Order Information

Please verify that the product information is correct.

Product Name: Mastering Microsoft Visual Basic 2008
Web Address: <http://www.researchandmarkets.com/reports/592115/>
Office Code: OC8HMNRQOQNPT

Product Format

Please select the product format and quantity you require:

Quantity
Hard Copy: EURO €47.00 + Euro €25.00 Shipping/Handling

Contact Information

Please enter all the information below in **BLOCK CAPITALS**

Title: Mr Mrs Dr Miss Ms Prof

First Name: _____ Last Name: _____

Email Address: * _____

Job Title: _____

Organisation: _____

Address: _____

City: _____

Postal / Zip Code: _____

Country: _____

Phone Number: _____

Fax Number: _____

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)

Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

- Pay by credit card:
- American Express
- Diners Club
- Master Card
- Visa

Cardholder's Name _____

Cardholder's Signature _____

Expiry Date _____ | _____

Card Number _____

CVV Number _____

Issue Date _____ | _____

(for Diners Club only)

- Pay by check:

Please post the check, accompanied by this form, to:

Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

- Pay by wire transfer:

Please transfer funds to:

Account number	833 130 83
Sort code	98-53-30
Swift code	ULSBIE2D
IBAN number	IE78ULSB98533083313083
Bank Address	Ulster Bank, 27-35 Main Street, Blackrock, Co. Dublin, Ireland.

If you have a Marketing Code please enter it below:

Marketing Code: _____

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at <http://www.researchandmarkets.com/info/terms.asp>

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353 1 481 1716 or +353 1 653 1571 - From Rest of World